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Paper# 19. 1. Abstract—In this paper we introduce the Hierarchical. Intrusion DEtection (HIDE) system, which detects network-based, attacks as anomalies using statistical preprocessing and neural. network classification. ... types of neural network classifiers: Perceptron, Backpropagation (BP), Perceptron-backpropagation-hybrid ... web.njit.edu/~manikopo/papers/published/IAWJun01.pdf -168k - View as html - More from this site - Save

3. Proceedings of the 1st Workshop on Intrusion Detection and Network Monitoring, April 9-12, 1999, Santa Clara, ... 🖻 USENIX Technical Program - Paper - 1st Workshop on Intrusion Detection and Network Monitoring [Technical Program] Pp. 51-62 of the Proceedings. Learning Program Behavior Profiles for Intrusion Detection 1. Anup K. usenix.org/publications/library/ proceedings/detection99/.../ghosh_html - 60k - Cached - More from this site - Save

4. A Hierarchical Anomaly Network Intrusion **Detection System using Neural Network** Classification (PDF) 电

A Hierarchical Anomaly Network Intrusion Detection System. using Neural Network Classification. ZHENG ZHANG, JUN LI, C. N. MANIKOPOULOS, JAY JORGENSON and JOSE UCLES. ECE Department, New Jersey Inst. of Tech., ... hierarchical anomaly network intrusion detection system, which ... Intrusion Detection, Statistical Preprocessing, Neural Network Classification, Perceptron-Backpropagation-Hybrid ...

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... was implemented: a backpropagation neural network. The backpropagation network has been used ... in other intrusion detection studies [10,2]. The backpropagation network, or backprop ...

www.usenix.org/events/sec99/full_papers/ghosh/ghosh_html - 55k - Cached - More from this site - Save

6. <u>A LIGHTWEIGHT INTRUSION DETECTION</u> SYSTEM FOR THE CLUSTER ENVIRONMENT BY ZHEN LIU (PDF) [®]

... A LIGHTWEIGHT INTRUSION DETECTION SYSTEM FOR ... 4.2 Using backpropagation neural network for intrusion detection. 45 ...

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7. <u>Learning Program Behavior Pro les for Intrusion</u> <u>Detection</u> (PDF) ^陷

... anomalous behavior and evolve to a feed forward.

backpropagation neural network for learning pro ... for the two other intrusion detection approaches. The

Backpropagation Network. The goal ...

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8. Intrusion Detection with Neural Networks – Combination of Self-Organizing Maps and Radial Basis Function Networks (PDF) ^由

... Neural Network and Intrusion Detection ...

Backpropagation, for **Intrusion** Detection. SOM is used as a preprocessing stage and its output is used. as input for MLP.

The combined network ...

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EAC_Research_2003_Report_Horeis.pdf - 235k - View as html

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9. <u>Topic #27: Machine learning in IDS #2 -- Summary</u>

... Intrusion Detection", USENIX Workshop on Intrusion
Detection and Network Monitoring, 1999, Paper ... algorithm;
a backpropagation network, which was a neural network
implementation; and ...

www.cse.ogi.edu/class/cse525/summaries/27 - 6k - <u>Cached</u> - More from this site - Save

10. http://www.cse.ogi.edu/class/cse525/summaries/27/Machine_learning_in_IDS.ppt (MICROSOFT POWERPOINT) ^由

... for Intrusion Detection, USENIX Workshop on Intrusion Detection and Network Monitoring, 1999 ... the probability of intrusion. Paper #3. A backpropagation network attempts to learn from ...

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